IN THE CLAIMS:

9

The following listing of claims will replace all prior versions and listings of claims in the application:

- 1. (Original) A system for use in a network, comprising: 1 2 a user console; 3 a disc storage medium including a permanently recorded disc identification, the disc storage medium being readable by the user console, wherein the user 4 5 console is operable to transmit the disc identification over the network; 6 and a host server in the network, the host server being configured to receive the disc 7 8 identification and configured to assign points to a point account
- 1 2. (Original) The system of claim 1, wherein the user console includes a set 2 identification that uniquely identifies the user console.

associated with the disc identification.

- 1 3. (Original) The system of claim 1, wherein the user console includes a user
- 2 identification that identifies a user of the user console.
- 1 4. (Original) The system of claim 3, further comprising a user database accessible
- 2 by the host server, the user database including a user table associated with the user
- 3 identification, the user table including the point account, the point account being
- 4 further associated with the user identification.

- 1 5. (Original) The system of claim 2, further comprising a user database accessible
- 2 by the host server, the user database including a user table associated with the set
- 3 identification, the user table including the point account, the point account being
- 4 further associated with the set identification.
- 1 6. (Original) The system of claim 4, wherein the user console transmits the disc
- 2 identification and the user identification to the host server for authorization to execute
- 3 software residing on the disc storage medium.
- 1 7. (Original) The system of claim 5, wherein the user console transmits the disc
- 2 identification and the set identification to the host server for authorization to execute
- 3 software residing on the disc storage medium.
- 1 8. (Original) The system of claim 6, wherein the host server compares the disc
- 2 identification to a plurality of disc identifications stored in the user table associated
- with the user identification, and compares the disc identification with a plurality of disc
- 4 identifications stored in other user tables associated with other user identifications.
- 1 9. (Original) The system of claim 8, wherein if the disc identification matches one of
- 2 the plurality of disc identifications stored in the user table associated with the user
- 3 identification, the host server transmits to the user console an access permission signal
- 4 that authorizes execution of software stored on the disc storage medium, assigns points
- 5 to the point account of user table associated with the disc identification and the user
- 6 identification, and transmits point information to the user console.

- 1 10. (Original) The system of claim 8, wherein if the disc identification matches one of
- 2 the plurality of disc identifications stored in the other user tables associated with other
- 3 user identifications, and if the matched other user table indicates owner consent, the
- 4 host server transmits to the user console an access permission signal that authorizes
- 5 execution of software stored on the disc storage medium, assigns points to the point
- 6 account of the other user table associated with the disc identification and the other user
- 7 identification, and transmits point information to the user console.
- 1 11. (Original) The system of claim 10, wherein the host server assigns points to a
- 2 point account of the user table associated with the user identification.
- 1 12. (Original) The system of claim 8, wherein if the disc identification matches one of
- 2 the plurality of disc identifications stored in the other user tables associated with other
- 3 user identifications, and if the matched other user table does not indicate owner
- 4 consent, the host server transmits an access refusal signal to the user console whereby
- 5 the user console cannot execute software residing on the disc storage medium.
- 1 13. (Original) The system of claim 8, wherein if the disc identification does not match
- 2 any disc identifications stored in any user table, the host server transmits to the user
- 3 console an access permission signal to execute software residing on the disc storage
- 4 medium, assigns points to the point account of user table associated with the user
- 5 identification, and transmits point information to the user console.
- 1 14. (Original) The system of claim 13, wherein the host server records the disc
- 2 identification to the user table associated with the user identification.

- 1 15. (Original) The system of claim 8, further comprising a disc database accessible by
- 2 the host server, the disc database including a disc table that includes owner consent
- data and a sub-account associated with the disc identification, the sub-account
- 4 including point data associated with the disc identification and the owner consent data
- 5 including access permission data for other users.
- 1 16. (Original) The system of claim 15, wherein if the disc identification matches one
- 2 of the plurality of disc identifications stored in the user table associated with the user
- 3 identification, the host server transmits to the user console an access permission signal
- 4 that authorizes execution of software stored on the disc storage medium, assigns points
- 5 to the sub-account of disc table associated with the disc identification, and transmits
- 6 point information to the user console.
- 1 17. (Original) The system of claim 15, wherein if the disc identification matches one
- 2 of the plurality of disc identifications stored in the other user tables associated with
- 3 other user identifications, and if the matched other user table indicates owner consent,
- 4 the host server transmits to the user console an access permission signal that authorizes
- 5 execution of software stored on the disc storage medium, assigns points to the sub-
- 6 account of the disc table associated with the disc identification, and transmits point
- 7 information to the user console.
- 1 18. (Original) The system of claim 17, wherein the host server assigns points to a
- 2 point account of the user table associated with the user identification.

- 1 19. (Original) The system of claim 15, wherein if the disc identification matches one
- 2 of the plurality of disc identifications stored in the other user tables associated with
- 3 other user identifications, and if the matched other user table does not indicate owner
- 4 consent, the host server transmits an access refusal signal to the user console whereby
- 5 the user console cannot execute software residing on the disc storage medium.
- 1 20. (Original) The system of claim 15, wherein if the disc identification does not
- 2 match any disc identifications stored in any user table, the host server transmits to the
- 3 user console an access permission signal to execute software residing on the disc storage
- 4 medium and transmits point information to the user console.
- 1 21. (Original) The system of claim 20, wherein the host server records the disc
- 2 identification to the disc table.
- 1 22. (Original) The system of claim 21, wherein the host server assigns points to the
- 2 sub-account of the disc table associated with the disc identification.
- 1 23. (Original) The system of claim 8, further comprising a plurality of publisher
- 2 servers accessible by the host server, the publisher servers being configured to manage
- a plurality of publisher databases, wherein each of the publisher databases includes
- 4 sub-accounts managed by one of the publisher servers.

- 1 24. (Original) The system of claim 23, wherein if the disc identification matches one
- 2 of the plurality of disc identifications stored in the user table associated with the user
- 3 identification, the host server transmits to the user console an access permission signal
- 4 that authorizes execution of software stored on the disc storage medium and transmits
- 5 point information to the user console, and the publisher server of the publisher
- 6 database associated with the disc identification assigns points to the sub-account of the
- 7 publisher database associated with the disc identification.
- 1 25. (Original) The system of claim 23, wherein if the disc identification matches one
- 2 of the plurality of disc identifications stored in the other user tables associated with
- 3 other user identifications, and if the matched other user table indicates owner consent,
- 4 the host server transmits to the user console an access permission signal that authorizes
- 5 execution of software stored on the disc storage medium and transmits point
- 6 information to the user console, and the publisher server of the publisher database
- 7 associated with the disc identification assigns points to the sub-account of the publisher
- 8 database associated with the disc identification.
- 1 26. (Original) The system of claim 25, wherein the host server assigns points to a
- 2 point account of the user table associated with the user identification.
- 1 27. (Original) The system of claim 23, wherein if the disc identification matches one
- 2 of the plurality of disc identifications stored in the other user tables associated with
- 3 other user identifications, and if the matched other user table does not indicate owner
- 4 consent, the host server transmits an access refusal signal to the user console whereby
- 5 the user console cannot execute software residing on the disc storage medium.

- 1 28. (Original) The system of claim 23, wherein if the disc identification does not
- 2 match any disc identifications stored in any user table, the host server transmits to the
- 3 user console an access permission signal to execute software residing on the disc storage
- 4 medium and transmits point information to the user console.
- 1 29. (Original) The system of claim 28, wherein the publisher server of the publisher
- 2 database associated with the disc storage medium identified by the disc identification
- 3 records the disc identification to the publisher database associated with the disc storage
- 4 medium identified by the disc identification.
- 1 30. (Original) The system of claim 29, wherein the publisher server of the publisher
- 2 database associated with the disc identification assigns points to the sub-account of the
- 3 publisher database associated with the disc identification.
- 1 31. (Withdrawn) A method for awarding points to users, comprising the steps of:
- 2 transmitting a disc identification stored on a disc storage medium to a host
- 3 server;
- 4 transmitting a user identification to the host server; and
- 5 comparing the transmitted disc identification to stored disc identifications.
- 1 32. (Withdrawn) The method of claim 31, wherein points are added to a user table
- 2 associated with the user identification if the transmitted disc identification matches a
- 3 disc identification stored in the user table associated with the user identification.

- 1 33. (Withdrawn) The method of claim 31, wherein points are added to an other user
- 2 table associated with an other user identification if the transmitted disc identification
- 3 matches a disc identification stored in the other user table associated with the other user
- 4 identification and if the other user table grants owner consent.
- 1 34. (Withdrawn) The method of claim 33, wherein points are added to the user table
- 2 associated with the user identification.
- 1 35. (Withdrawn) The method of claim 31, wherein points are added to a user table
- 2 associated with the user identification if the transmitted disc identification does not
- 3 match any stored disc identifications in any user tables.
- 1 36. (Withdrawn) The method of claim 35, further comprising the step of recording
- 2 the transmitted disc identification to the user table associated with the user
- 3 identification.
- 1 37. (Withdrawn) The method of claim 31, wherein points are added to a disc table
- 2 associated with the stored disc identification if the transmitted disc identification
- 3 matches the stored disc identification in the user table.
- 1 38. (Withdrawn) The method of claim 31, wherein if the transmitted disc
- 2 identification matches a stored disc identification in an other user table and if the other
- 3 user table grants owner consent, points are added to a disc table associated with the
- 4 stored disc identification.
- 1 39. (Withdrawn) The method of claim 38, wherein points are added to the user table
- 2 associated with the user identification.

- 1 40. (Withdrawn) The method of claim 31, further comprising the step of recording
- 2 the transmitted disc identification to a disc table if the transmitted disc identification
- does not match any stored disc identifications in any user tables.
- 1 41. (Withdrawn) The method of claim 40, wherein points are added to the disc table
- 2 associated with the disc identification.
- 1 42. (Withdrawn) The method of claim 31, wherein if the transmitted disc
- 2 identification matches a stored disc identification in the user table, points are added to a
- 3 publisher database associated with the stored disc identification.
- 1 43. (Withdrawn) The method of claim 31, wherein if the transmitted disc
- 2 identification matches a stored disc identification in an other user table and if the other
- 3 user table grants owner consent, points are added to a publisher database associated
- 4 with the stored disc identification.
- 1 44. (Withdrawn) The method of claim 43, wherein points are added to the user table
- 2 associated with the user identification.
- 1 45. (Withdrawn) The method of claim 31, further comprising the step of recording
- 2 the transmitted disc identification to a publisher database associated with the disc
- 3 storage medium identified by the transmitted disc identification if the transmitted disc
- 4 identification does not match any stored disc identifications in any user tables.
- 1 46. (Withdrawn) The method of claim 45, wherein points are added to the publisher
- 2 database associated with the transmitted disc identification.

- 1 47. (Withdrawn) A system for managing a point scheme, comprising:
- 2 a network;
- a content identified by a content identification; and
- 4 a host server being configured to receive the content identification from the
- 5 network and configured to assign points to a point account associated
- ¹ 6 with the content identification.
 - 1 48. (Withdrawn) The system of claim 47, further comprising a user database
 - 2 accessible by the host server, the user database including a user table associated with a
 - 3 user identification, the user table including the point account, the point account being
 - 4 further associated with the user identification.
 - 1 49. (Withdrawn) The system of claim 48, wherein the host server receives the content
 - 2 identification and the user identification for authorization to access the content
 - 3 identified by the content identification.
 - 1 50. (Withdrawn) The system of claim 49, wherein the host server compares the
 - 2 content identification to a plurality of content identifications stored in the user table
 - 3 associated with the user identification, and compares the content identification with a
 - 4 plurality of content identifications stored in other user tables associated with other user
 - 5 identifications.

- 1 51. (Withdrawn) The system of claim 50, wherein if the content identification
- 2 matches one of the plurality of content identifications stored in the user table associated
- 3 with the user identification, the host server transmits an access permission signal to the
- 4 user that authorizes access to the content, assigns points to the point account of the user
- 5 table associated with the content identification and the user identification, and
- 6 transmits point information to the user.
- 1 52. (Withdrawn) The system of claim 50, wherein if the content identification
- 2 matches one of the plurality of content identifications stored in the other user tables
- 3 associated with other user identifications, and if the matched other user table indicates
- 4 owner consent, the host server transmits to the user an access permission signal that
- 5 authorizes access to the content, assigns points to the point account of the other user
- 6 table associated with the content identification and the other user identification, and
- 7 transmits point information to the user.
- 1 53. (Withdrawn) The system of claim 52, wherein the host server assigns points to
- 2 the point account of the user table associated with the user identification.
- 1 54. (Withdrawn) The system of claim 50, wherein if the content identification
- 2 matches one of the plurality of content identifications stored in the other user tables
- 3 associated with other user identifications, and if the matched other user table does not
- 4 indicate owner consent, the host server transmits an access refusal signal to the user
- 5 whereby the user cannot access the content.

- 1 55. (Withdrawn) The system of claim 50, wherein if the content identification does
- 2 not match any content identifications stored in any user table, the host server transmits
- 3 to the user an access permission signal to access the content, assigns points to the point
- 4 account of the user table associated with the user identification, and transmits point
- 5 information to the user.
- 1 56. The system of claim 55, wherein the host server records the content identification
- 2 to the user table associated with the user identification.
- 1 57. (Withdrawn) The system of claim 50, further comprising a disc database
- 2 accessible by the host server, the disc database including a disc table that includes
- 3 owner consent data and a sub-account associated with the content identification, the
- 4 sub-account including point data associated with the content identification and the
- 5 owner consent data including access permission data for other users.
- 1 58. (Withdrawn) The system of claim 57, wherein if the content identification
- 2 matches one of the plurality of content identifications stored in the user table associated
- 3 with the user identification, the host server transmits to the user an access permission
- 4 signal that authorizes access to the content, assigns points to the sub-account of the disc
- 5 table associated with the content identification, and transmits point information to the
- 6 user.

- 1 59. (Withdrawn) The system of claim 57, wherein if the content identification
- 2 matches one of the plurality of content identifications stored in the other user tables
- 3 associated with other user identifications, and if the matched other user table indicates
- 4 owner consent, the host server transmits to the user an access permission signal that
- 5 authorizes access to the content, assigns points to the sub-account of the disc table
- 6 associated with the content identification, and transmits point information to the user.
- 1 60. (Withdrawn) The system of claim 59, wherein the host server assigns points to
- 2 the point account of the user table associated with the user identification.
- 1 61. (Withdrawn) The system of claim 57, wherein if the content identification
- 2 matches one of the plurality of content identifications stored in the other user tables
- 3 associated with other user identifications, and if the matched other user table does not
- 4 indicate owner consent, the host server transmits an access refusal signal to the user
- 5 whereby the user cannot access the content.
- 1 62. (Withdrawn) The system of claim 57, wherein if the content identification does
- 2 not match any content identifications stored in any user table, the host server transmits
- 3 to the user an access permission signal to access the content and transmits point
- 4 information to the user.
- 1 63. (Withdrawn) The system of claim 62, wherein the host server records the content
- 2 identification to the disc table.
- 1 64. (Withdrawn) The system of claim 63, wherein the host server assigns points to
- 2 the sub-account of the disc table associated with the content identification.

- 1 65. (Withdrawn) The system of claim 50, further comprising a plurality of publisher
- 2 servers accessible by the host server, the publisher servers being configured to manage
- 3 a plurality of publisher databases, wherein each of the publisher databases includes
- 4 sub-accounts managed by one of the publisher servers.
- 1 66. (Withdrawn) The system of claim 65, wherein if the content identification
- 2 matches one of the plurality of content identifications stored in the user table associated
- 3 with the user identification, the host server transmits to the user an access permission
- 4 signal that authorizes access to the content and transmits point information to the user,
- 5 and the publisher server of the publisher database associated with the content
- 6 identification assigns points to the sub-account of the publisher database associated
- 7 with the content identification.
- 1 67. (Withdrawn) The system of claim 65, wherein if the content identification
- 2 matches one of the plurality of content identifications stored in the other user tables
- 3 associated with other user identifications, and if the matched other user table indicates
- 4 owner consent, the host server transmits to the user an access permission signal that
- 5 authorizes access to the content and transmits point information to the user, and the
- 6 publisher server of the publisher database associated with the content identification
- 7 assigns points to the sub-account of the publisher database associated with the content
- 8 identification.
- 1 68. (Withdrawn) The system of claim 67, wherein the host server assigns points to
- 2 the point account of the user table associated with the user identification.

- 1 69. (Withdrawn) The system of claim 65, wherein if the content identification
- 2 matches one of the plurality of content identifications stored in the other user tables
- 3 associated with other user identifications, and if the matched other user table does not
- 4 indicate owner consent, the host server transmits an access refusal signal to the user
- 5 whereby the user cannot access the content.
- 1 70. (Withdrawn) The system of claim 65, wherein if the content identification does
- 2 not match any content identifications stored in any user table, the host server transmits
- 3 to the user an access permission signal to access the content and transmits point
- 4 information to the user.
- 1 71. (Withdrawn) The system of claim 70, wherein a publisher server of a publisher
- 2 database associated with the content identified by the content identification records the
- 3 content identification to the publisher database.
- 1 72. (Withdrawn) The system of claim 71, wherein the publisher server of the
- 2 publisher database associated with the content identification assigns points to the sub-
- 3 account of the publisher database associated with the content identification.

1	73.	(Withdrawn) A method for managing a point scheme, comprising the steps of:
2		a host server receiving a content identification of a content and a user
3		identification of a user from a network;
4		comparing the received content identification to stored content
5		identifications;
6		authorizing access to the content identified by the content
7		identification; and
8		awarding points to point accounts associated with user identifications
9		and the received content identification.